CLAIMS

- 1. A mini card adapter for holding a mini card 1 that has the same thickness as a standard card and smaller external dimensions than the standard card and loading the mini card into a card reader for standard cards, said mini card adapter comprising:
- a reference wall 8 having the same thickness as the standard card and a land section 9 formed in a protruding manner on a top surface of the reference wall 8, wherein said mini card adapter is characterized in that:
- a card pocket 10 extending along at least two adjoining sides of the mini card 1 is formed in the reference wall 8;

the land section 9 is formed within a zone Z that corresponds to an embossed region of the standard card, and at least a portion thereof extends toward the card pocket 10 to form an eaves wall 15;

an engaging piece 16 for fitting into a hole 3 is provided in the mini card 1 protrudes from the eaves wall 15, which faces the card pocket 10; and

- a receiving nail 17 for receiving the periphery of the mini card 1 in cooperation with the eaves wall 15 is formed on the bottom surface along the periphery of the card pocket 10.
 - 2. The mini card adapter according to claim 1, wherein:

the card pocket 10 formed by cutting off two adjoining sides of the reference wall 8 is defined by a first side 11 having the same length as a long side of the mini card 1 and a

second side 12 having the same length as a short side of the mini card 1; and

the land section 9 is formed along the entire length of the reference wall 8 that includes the first side 11.

- 3. The mini card adapter according to claim 2, wherein:
- a rib-shaped receiving nail 17 for receiving the periphery of the mini card 1 is formed in a protruding manner in both the first side 11 and the second side 12; and

the receiving nail 17 comprises a nail bottom surface 17a which is level with the bottom surface of the reference wall 8, and a nail top surface 17b which is inclined upward from the distal end of the receiving nail 17 to the protruding base end thereof.

- 4. The mini card adapter according to claim 1, wherein the land section 9 is formed across the entire width of the zone Z that corresponds to the embossed region of a standard card.
- 5. The mini card adapter according to claim 1, wherein a re-peelable weak adhesive layer 20 capable of repeating bonding and peeling is formed on the eaves wall 15 that faces the card pocket 10.
- 6. A mini card adapter for holding a mini card 1 that has the same thickness as a standard card and smaller external dimensions than the standard card and loading the mini card into a card reader for standard cards, said mini card adapter comprising:

a reference wall 8 having the same thickness as the standard card and a land section 9 formed in a protruding manner on a top surface of the reference wall 8, wherein said mini card adapter is characterized in that:

a card pocket 10 extending along at least two adjoining sides of the mini card 1 is formed in the reference wall 8;

the land section 9 is formed within a zone Z that corresponds to an embossed region of the standard card, and at least a portion thereof extends toward the card pocket 10 to form an eaves wall 15;

an engaging piece 16 for fitting into a hole 3 provided to the mini card 1 protrudes from the eaves wall 15, which faces the card pocket 10; and

a re-peelable weak adhesive layer 20 capable of repeating bonding and peeling is formed on the eaves wall 15 that faces the card pocket 10.